ExhibitB



TUBE FLEXIBILITY IS HERE

Series 4000 Coin Changers are the top of the Mars Electronics' changer product line, designed specifically for challenging vend applications. Both models VN 4000 and VN 4010 are preprogrammed with 15 coin tube configurations to satisfy the most popular vend price scenarios. To fit this four-tube changer into a three-tube world, the MicroMech® interface dip switches have been enhanced.

REDUCE OPERATING COSTS — WITH SUSAN B. ANTHONY \$1 COIN PAYOUT

The Series 4000's \$1 coin payout eliminates the need for an independent bill changer by doing away with the high monetary float often associated with Susan B. Anthony use.

STARVATION; OVERCOME "FORBIDDEN" VEND PRICES

The VN 4000/4010 is perfect for busy, demanding applications. Greater coin capacity and more payout combinations alleviate change starvation, so the "Exact Change" light won't discourage sales. And, for those vend prices that deplete coin reserves too quickly, the availability and flexibility of a fourth tube permit virtually any price.

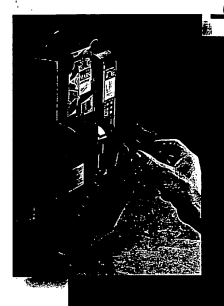


PERIOR DISCRIMINATION AND SECURITY

The advanced technology employed in the VN 4000/4010 reflects over two decades of Mars' expertise in the field of electronic payment systems. While no system can claim complete security, Mars Electronics' advanced sensors provide state-of-the-art capability in identifying slugs. And its smooth, streamlined coin path virtually eliminates jams.

(Albankf(sepab)





FITS ALL EXISTING MACHINES

The Series 4000 is designed to fit in new and existing machines, and the VN 4000/4010 is a plug-compatible replacement for its corresponding Mars TRC changer. Payout arms can be positioned with the touch of a button. The unit is easy to install with a convenient "sight hole" for aligning the unit and screw-tightening to secure the changer.

EASY TO OPERATE

Customizing the VN 4000/4010 for your specific vending situation is a snap. Coin tube cassettes can be configured in 15 payout combinations (e.g. 5¢/5¢/10¢/\$1 and

5¢/10¢/25¢/\$1) to maximize your vending machines' capabilities. The tube cassette is easily accessed, removed and replaced to facilitate routine coin-loading. And cassette configurations can be changed in the field without tools.



ALTING PROTECTION

If vandals should "water down" the VN 4000/4010 in an attempt to short-circuit its operation, the unit will simply shut down — no damage done, no coins lost. After a simple cleaning, it's back in business.

TURE-PROOF DESIGN

The VN 4000/4010 is easily upgraded and updated. In the event of coin changes, software upgrades for the VN 4000/4010 can be achieved by easily replacing the unit's socketed chip with a factory replacement.

HIGHLY VISIBLE DIAGNOSTICS

The VN 4000/4010 unit also has first level diagnostics. When the changer is properly configured, the conveniently located LED diagnostics light stays steadily on. Any need for an adjustment is

The state of the s

expressed through a series of flashes which are explained on the label affixed to the LED panel.

AVAILABLE COPY

For technical specifications, contact Mars Electronics or contact:

Representative:

ELECTRONICS INTERNATIONAL

1301 Wilson Drive • West Chester • Pennsylvania 19380 • Tel: 1-610-430-2500 • Fax: 1-610-430-2694

The Mars Electronics International Device is a registered mark. MicroMech is a registered trademark of Mars, Inc. Information is subject to change without notice. Mars Electronics has made every effort to assure that the information in this document is accurate. However, we cannot be held responsible for any errors or omissions

